## LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) ATTY. DOC IT NO. 00801.0192 NPUS00 09/758,962 APPLICANT: Simon Santa-Cruz et al. FILING DATE: January 9, 2001 1642

	JUN 2 1 2009 13	U.S. F	PATENT DOCUMENTS			
EXAMINER INITIAL	DOCHNISHT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
	RADE		None			

FOREIGN PATENT DOCUMENTS								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANS YES	LATION NO
				None				

	ОТН	ER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
		Baulcombe, David C., et al.; Jellyfish Green Fluorescent Protein as a Reporter for Virus
CQ	AA	Infections; The Plant Journal; Vol 7, No. 6; pages 1045-1053; (June, 1995).
		Belsham, Graham J., et al.; The Mechanism of Translation of Cowpea Mosaic Virus Middle
1		Component RNA: No Evidence for Internal Initiation from Experiments in an Animal Cell
		Transient Expression System; The Journal of General Virology; Vol. 72; Part 12; pages 3109-
	AB	3113; (December, 1991).
		Chapman, Sean, et al.; Potato Virus X as a Vector for Gene Expression in Plants; The Plant
	AC	Journal; Vol. 2, No. 4; pages 549-557; (July, 1992).
		Clark, M.F., et al.; Enzyme Immunosorbent Assays in Plant Virology; Methods in Virology;
	AD	Vol. VII; Academic Press; pages 51-85; (1984).
		Dawson, W.O., et al.; A Tobacco Mosaic Virus-Hybrid Expresses and Loses an Added Gene;
	AE	Virology; Vol. 172, No. 1; pages 285-292; (September, 1989).
		Dolja, Valerian V., et al; Distinct Functions of Capsid Protein in Assembly and Movement of
		Tobacco Etch Potyvirus in Plants; The EMBO Journal; Vol. 13, No. 6; pages 1482-1491;
	AF	(1994).
		Dolja, Valerian V., et al; Tagging of Plant Potyvirus Replication and Movement by Insertion of
		β-glucuronidase into the Viral Polyprotein; Proceedings of the National Academy of
		Sciences of the United States of America; Vol. 89, No. 21; pages 10208-10212; (November 1,
	AG	1992).
- 7		Donson, J., et al.; Systemic Expression of a Bacterial Gene by a Tobacco Mosaic Virus-Based
		Vector; Proceedings of the National Academy of Sciences of the United States of America;
	AH	Vol. 88, No. 16; pages 7204-7208; (August 15, 1991).
		Fütterer, Johannes, et al; Translation in Plants - Rules and Exceptions; Plant Molecular
	AI	Biology; Vol. 32, Nos. 1-2; pages 159-189; (October 1996).
,		Gal-on, Amit, et al.; The Kinetics of Infection of Zucchini Squash by Cucumber Mosaic Virus
		Indicate a Function for RNA 1 in Virus Movement; Virology; Vol. 205, No. 1; pages 280-289;
	AJ	(November 15, 1994).

EXAMINER:	DATE CONSIDERED:
1000	2/2/03

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant

## **FORM PTO-1449**

## LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

**ATTY. DOC T NO. SERIAL NO.** 00801.0192.NPUS00 09/758,962

APPLICANT:

Simon Santa-Cruz et al.

FILING DATE: January 9, 2001 **GROUP:** 1642

JUN 2 1 ....

Hamamoto, Hiroshi, et al.; A New Tobacco Mosaic Virus Vector and its Use for the Systemic Production of Angiotensin-I-Converting Enzyme Inhibitor in Transgenic Tobacco and Tomato; Biotechnology; Vol. 11; pages 930-932; (August, 1993). Havenga, M.J.E.; et al.; Second Gene Expression in Bicistronic Constructs Using Short Synthetic Intercistrons and Viral IRES Sequences; GENE An International Journal on Genes ALand Genomes; Volume 222; pages 319-327; (1998). Houdebine, Louis Marie, et al.; Internal Ribosome Entry Sites (IRESs): Reality and Use; Transgenic Research; Volume 8, No. 3; pages 157-177; (June, 1999). AM Ivanov, P.A., et al.; A Tobamovirus Genome That Contains an Internal Ribosome Entry Site AN Functional In Vitro; Virology; Vol. 232, No. 1; pages 32-43; (1997). Koenig, Renate, et al.; Potato Virus X; AAB Descriptions of Plant Viruses, Association of AO Applied Biologists; No. 354 (No. 4 Revised); 5 pages; (1989). Kozak; Marilyn; Structural Features in Eukaryotic mRNAs That Modulate the Initiation of Translation; The Journal of Biological Chemistry; Vol. 266, No. 30; pages 19867-19870; AP (October 25, 1991). Kumagai, M. H, et al.; Rapid, High-Level Expression of Biologically Active α-Trichosanthin in transfected plants by an RNA Viral Vector; Proceedings of the National Academy of Sciences AQ of the United States of America; Vol. 90, No. 2; pages 427-430; (January 15, 1993). Leung, David W., et al.; A Method for Random Mutagenesis of a Defined DNA Segment Using a Modified Polymerase Chain Reaction; TECHNIQUE A Journal of Methods in Cell and AR Molecular biology; Vol. 1, No. 1; pages 11-15; (August, 1989). Power, J.B., et al.; Isolation, Culture and Genetic Manipulation of Plant Protoplasts; Plant Cell Culture, a Practical Approach; Chapter 3, pages 37-66; (1985). AS Santa Cruz, Simon, et al.; Assembly and Movement of a Plant Virus Carrying a Green Fluorescent Protein Overcoat; Proceedings of the National Academy of Sciences of the AT United States of America; Vol. 93, No. 13; pages 6286-6290; (June 25, 1996). Santa Cruz, Simon, et al.; Cell-to-Cell and Phloem-Mediated Transport of Potato Virus X: The AU Role of Virions; The Plant Cell, Vol. 10, No. 4; pages 495-510; (April, 1998). Scholthof, Herman B., et al.; The Capsid Protein Gene of Tomato Bushy Stunt Virus is Dispensable for Systemic Movement and Can Be Replaced for Localized Expression of Foreign Genes; Molecular Plant-Microbe Interactions; Vol. 6, No. 3; pages 309-322; (May-June, AV Skulachev, M.V., et al.; Internal Initiation of Translation Directed by the 5'-Untranslated Region of the Tobamovirus Subgenomic RNA 12; Virology; Vol. 263, No. 1, pages 139-154; AW (October 10, 1999). Takamatsu, Nobuhiki, et al.; Production of enkephalin in Tobacco Protoplasts Using Tobacco AXMosaic Virus RNA Vector; FEBS Letters; Vol. 269, No. 1; pages 73-76; (August 20, 1990).

EXAMINER:	DATE CONSIDERED:	
Sec	2/21/03	

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant

FORM PTO-1449	<b>ATTY. DOC T NO.</b> 00801.0192.NPUS00	<b>SERIAL NO.</b> 09/758,962	
LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT: Simon Santa-Cruz et al.		
(Use several sheets if necessary)	FILING DATE: January 9, 2001	<b>GROUP:</b> 1642	
Turpen, Thomas H.; Tobacco Mosaic Virus	and the Virescence of Bio	technology; ces: Vol. 354. No. 1383:	

EXAMINER:	DATE CONSIDERED:
NE	2/2//03

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant